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PN - HU40816 A2 19861228

- METHOD FOR PRODUCING ARTIFICIAL SOLE LEATHER BASED ON LEATHER FIBRE

Dry chrome tanned leather upper trimmings and similar waste is cut into 0.5-1 cm2 pieces and rendered fibrous. Fibres are of 1.0-1.5 cn. length and 0.2-0.4 mm. width, 15-40 wt.% co- or terpolymer thermoplastic binder is added, the mixt. is heated to render it pliable and bond the fibres. This is followed by compression at 300-400 kg/cm2 to form blocks. A further 10 wt.% (based on fibre wt. of colourant binder is applied by a spreading roller. This is followed by surface heat treatment and formation of a pattern, imitating natural leather soles.

PA - NADEX NADGAZDASAGI KUELKERESKE

IN - SALY GYOERGY

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DT -

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AN - 1987-024105 [04]

π - Synthetic sole material - contains fibres of waste chrome tanned leather and thermoplastic binder

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 SYNTHETIC SOLE MATERIAL CONTAIN FIBRE WASTE CHROME TAN LEATHER THERMOPLASTIC BIND

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ic - A43B13/02; B29C65/44; D06N3/00

мс - A08-R A11-B09A A12-C04 D07-A D07-B F01-D10 F03-D F04-C05

DC - A82 A83 D18 F08

- P22

pá – (NADE-N) NADEX NADGAZDASAGI

IN - SALY G

AP - HU19850000359 19850131

PR - HU19850000359 19850131